ST98032seq SEQUENCE LISTING

<110>	Aventis Pharma S.A. Branellec, Didier Darteil, Raphael Mahfoudi, Abderrahim Scherman, Daniel	
<120> ion	Use Of Specific Hybrid Promoters For Controlling Tissue Expre	es:
<130>	ST98032	
	US 09/787,995 2001-03-23	
	US 60/123,298 1999-04-04	
	FR/98/12000 1998-09-25	
<160>	10	
<170>	PatentIn version 3.1	
<210><211><211><212><213>		
<220> <223>	Polymerase Chain Reaction Primer	
<400> gatggto	1 ccct acttatgctg cta	23
<210><211><211><212><213>	2 23 DNA Artificial Sequence	
<220> <223>	Polymerase Chain Reaction Primer	
<400> cttccat	2 tcat accaaactac ata	23

ST98032seq

<400> atcgaco	6 gegt cegetegage gteaatgggg	cggagttg	38
<220> <223>	Polymerase Chain Reaction	Primer	
<210><211><211><212><213>	6 38 DNA Artificial Sequence		
<400> atcgaco	5 gegt geeegttaca taaettaegg		30
<220> <223>	Polymerase Chain Reaction	Primer	
<210><211><211><212><213>	30		
	caaa gettggetgg getgeteeae	tgg	33
<220> <223>	Polymerase Chain Reaction	Primer	
<210><211><211><212><213>			
<400> ctgctaa	3 aatt getegaggae aaattagaea	aa	32
<220> <223>	Polymerase Chain Reaction	Primer	
<210><211><211><212><213>			

Acknowle ment Receipt

SUBMISSION TYPE: BIO Sequence ling

APPLICATION NUMBER: 09787995

FIRST NAMED INVENTOR: Didier Branellec

TITLE OF INVENTION: Use Of Specific Hybrid Promoters For Controlling

Tissue Expression

ATTORNEY DOCKET NUMBER: ST98032

FILE LISTING:

transmittal transT98032.xml 6286 Bytes sequence-listing ST98032seq.txt 2439 Bytes biotechnology-listing-filing biotechnology-listing-filing biotechnology-listing-filing biotechnology-listing-filing bioseq.xsl 6067 Bytes

EFS ID: 19730

FILE SIZE: 15257 Bytes

TIMESTAMP: Mon Nov 11 16:21:28 EST 2002
MESSAGE DIGEST: fXe8OL2rF/KrXX8oDCvsqA==

DIGITAL CERTIFICATE HOLDER NAME: cn=Paul Randolph Darkes, ou=Registered Attorneys

UPLOAD STATUS: You have successfully uploaded your submission to USPTO



Creation date: 12-02-2003

Indexing Officer: GWINTERS - GARRETT WINTERS

Team: OIPEBackFileIndexing

Dossier: 09787995

Legal Date: 01-02-2003

Total number of pages: 13

No.	Doccode	Number of pages
1	CTNF	9
2	892	1
3	1449	2
4	NFDR	1

Remarks:	
Order of re-scan issued on	